

Edward C. Anderson,

Ser. 151,694; Filed Dec. 31, 1884;

Comp. for Preserving Eggs

Dips eggs, fruit or meat, etc., 30" in ---

Water,	5 qts,
Gum arabic,	$\frac{1}{2}$ oz.,
Salt, fine,	$2\frac{1}{2}$ ozs,
Alum,	$1\frac{1}{2}$ "
Saltpetre,	$3\frac{1}{2}$ "
Sugar,	11 "

1642 of 1864; coats eggs with ---- Water,  
 Gum arabic,  
 Molasses;  
 56,217, " " " ---- Salt,  
 Alum,  
 Saltpetre;

41,053, Blinval, Ties in animal guts;  
 42,948, Ingersoll, Dips in var'h, g. arabic, sugar, glue;  
 47,202, Horsford, Dips in glue;  
 56,217, Salt 8, alum. 4, saltpetre 4, - for eggs;  
 62,432, Marsh, Fills cask with eggs & solun; rolls over;  
 to prevent sticking;  
 64,047, Stouffer, salt, lime, C. sulphate, Fe. S., g.-arab. wat.  
 64,256, Schoffer, Dips in alum & salt, followed by silicate;  
 65,988, Atwell & Crawford, Glue, isinglass, lime, starch, dip hot;  
 67,427, Gaughran & Sweeney, Grease & Pow'd charcoal;  
 70,655, Wadgymer, Lime,  $H_2O$ , Na Cl, glycerin, Nitric, Oxalic &  
 Na  $CO_3$   
 boracic acid; K  $CO_3$ ;  
 72,158, Boize, Imbeds in pow'd slate;  
 74,733, Van Camp, Na Cl,  $H_2O$ , Ca Cl, Ph. acid,  $Ca_2$   $ClO_2$   $KNO_3$ ;  
 81,104, Patterson,  $KH_2O$ , Na  $CO_3$ , Sugar, vinegar, lard oil;  
 89,285, Brusen, Lime, K  $NO_3$ , sugar, water, salt, Ca  $SO_3$ , wat.  
 95,028, Longmaid, Vac. &  $CO_2$ , Coats with oil, mucil. lime wat.  
 85,328, Salt, alum, saltpetre, coal, charcoal,  
 ashes, lime, borax, cream-tartar, soda;

Webster's Cyclo. Domestic Econ'y, 792;

105,342, Kapp, Dry powder, Ca  $SO_4$ ;  
 106,465, Cassal, Coats with oil from corms of grapes;  
 116,976, McKim,  $H_2O$ ,  $CaH_2O$ , Na Cl, MgO Na  $NO_3$ , glue, g. arab.  
 ale, gum-shellac;



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120,379, Cutler, Lime, salt, saltpetre, charcoal;  
 167,637, Boone, Water, alum, tart. emetic, & lime;  
 170,494, Sacc, (1875), Siccative oils; Dick, 1629-30, (1872)  
 172,677, White, Gum arabic, alum, hot water;  
 195,179, Stempel, Water, salt & lime;  
 203,790, " Lime, salt, coal oil, water;  
 205,356, Cooke, Water, glucose, & gum trag.  
 225,518, Good, Water, borax, sugar, & lime;  
 268,184, Castor, Lime, cement, salt & glue;  
 259,038, Mowry, Water, Ca Cl, & air-slaked lime;  
 274,283, Curtice, Lime, NaCl, KNO<sub>3</sub>, Mg Cl<sub>2</sub>, Glycerin & water;  
 Canad'n 10,170, Stempel, Lime, salt, water, sal. acid, oil;  
 Henderson's Housekeeper's Instructor, 1807, p. 406; salt, sugar,  
 and KNO<sub>3</sub>;

In the Kitchen, p. 270, Wright's Am. Ret Bk, 102; ditto;  
 1198 of 1858;

Economical Cook Book, p. 8, "

Haskell's Cyclo. Cookery, p. 408; "

Hale's Cookery, pp 431-432; "

28,812, Oliver, saleratus, "

60,492, Ross, soda, "

173,105, saleratus, "

412 of 1863, NH<sub>3</sub> Cl, "

58,511, also 1198 of 1858, capsicum, "

Wright's Am. Ret Bk, p. 205, pepper, nutmeg, bay salt "

1373 of 1872, acetic acid, "

1236 of 1878, "

1837 of 1874, "

1642 of 1864, salt, alum, saltpetre;

281,555, Praddex, Heats, & dips in shellac varnish, or glue  
 or mucilage;

Canad'n 120,733, J.F. Kennedy, Dec. 13, 1884; Water, alum, sugar  
 saltpetre; gum arabic.